

[illegible]

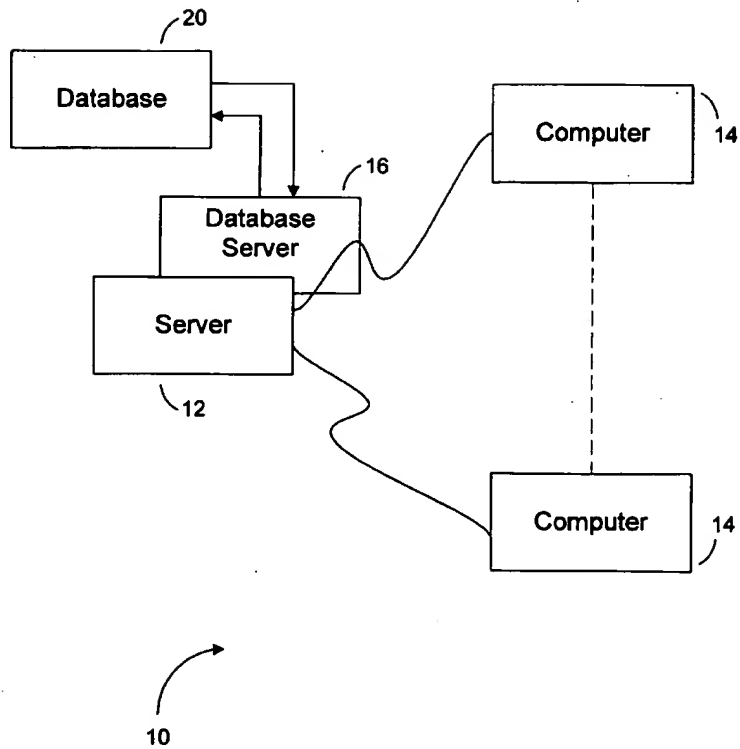


FIGURE 1

TOP SECRET

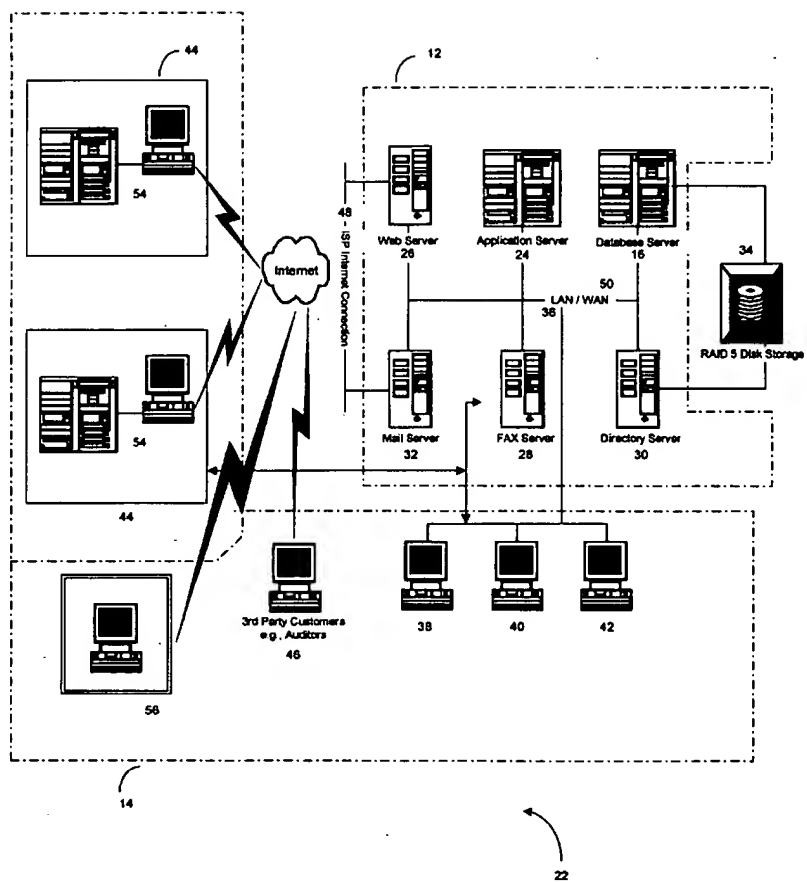


FIGURE 2

FIGURE 3

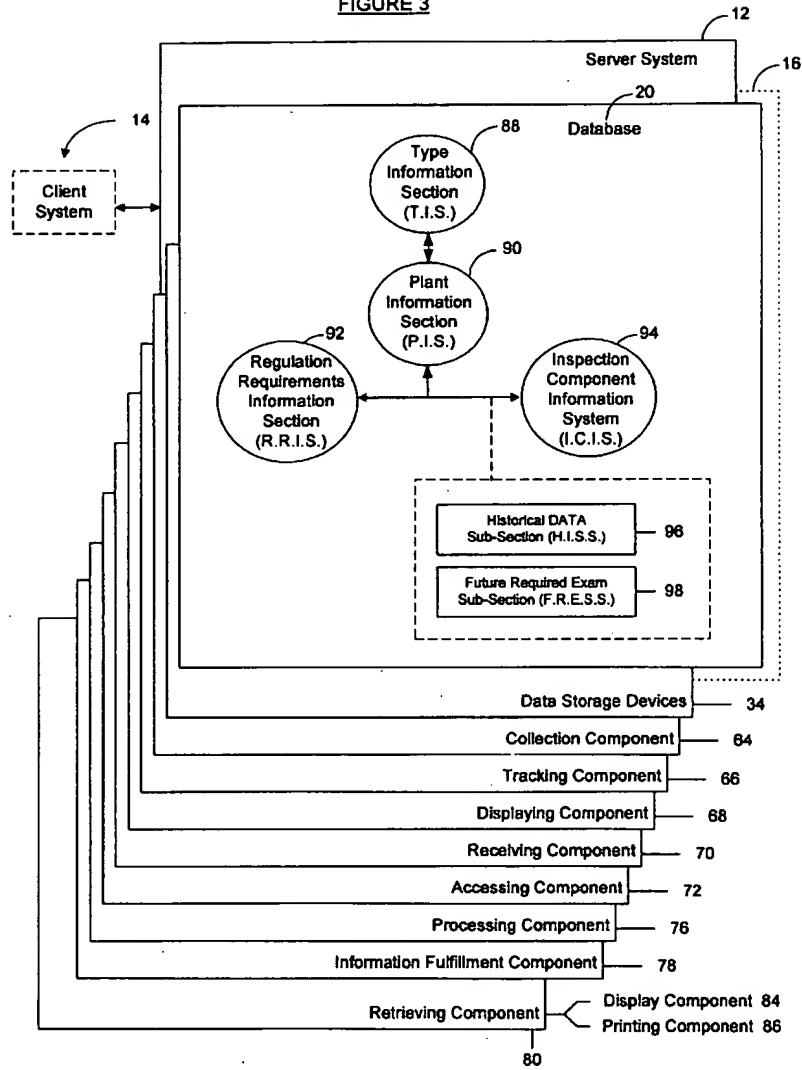


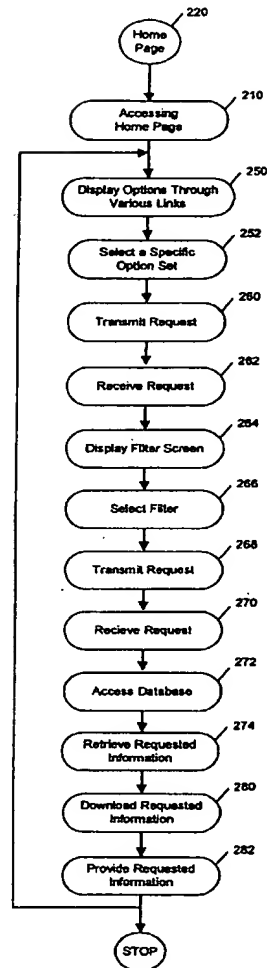
FIGURE 3

09582030.074101

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FIGURE 4

200



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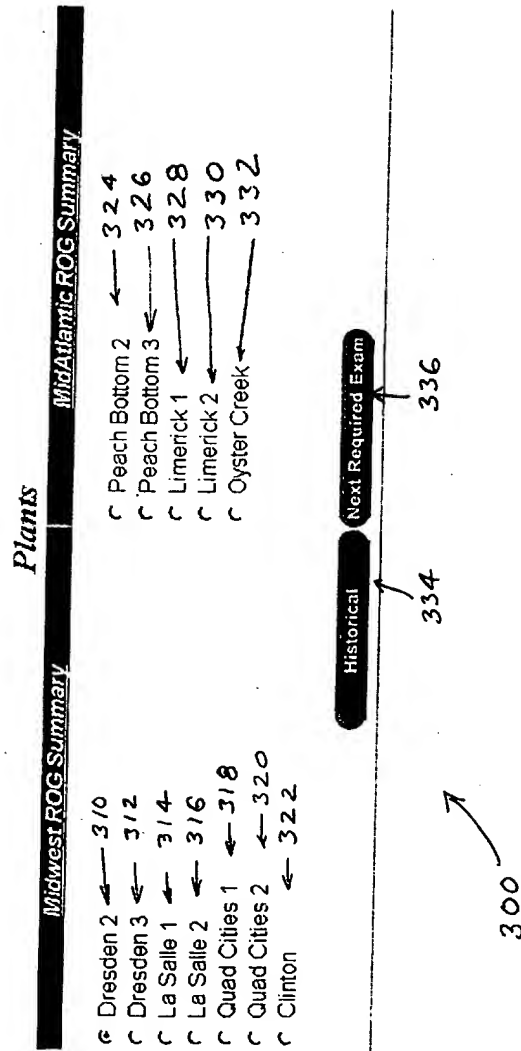


Fig. 5

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Midwest ROG

346 →

350

352

354

356

340

342

340

Historical Exam

Dresden?

Last Inspection Range: Jan 1990 to Jan 2010

Exam Type: All

Components: All

Criteria Met?: All

Indications: All

360

362

364

366

OK Back

420

422

June 05, 2001

344

4

FIG. 6

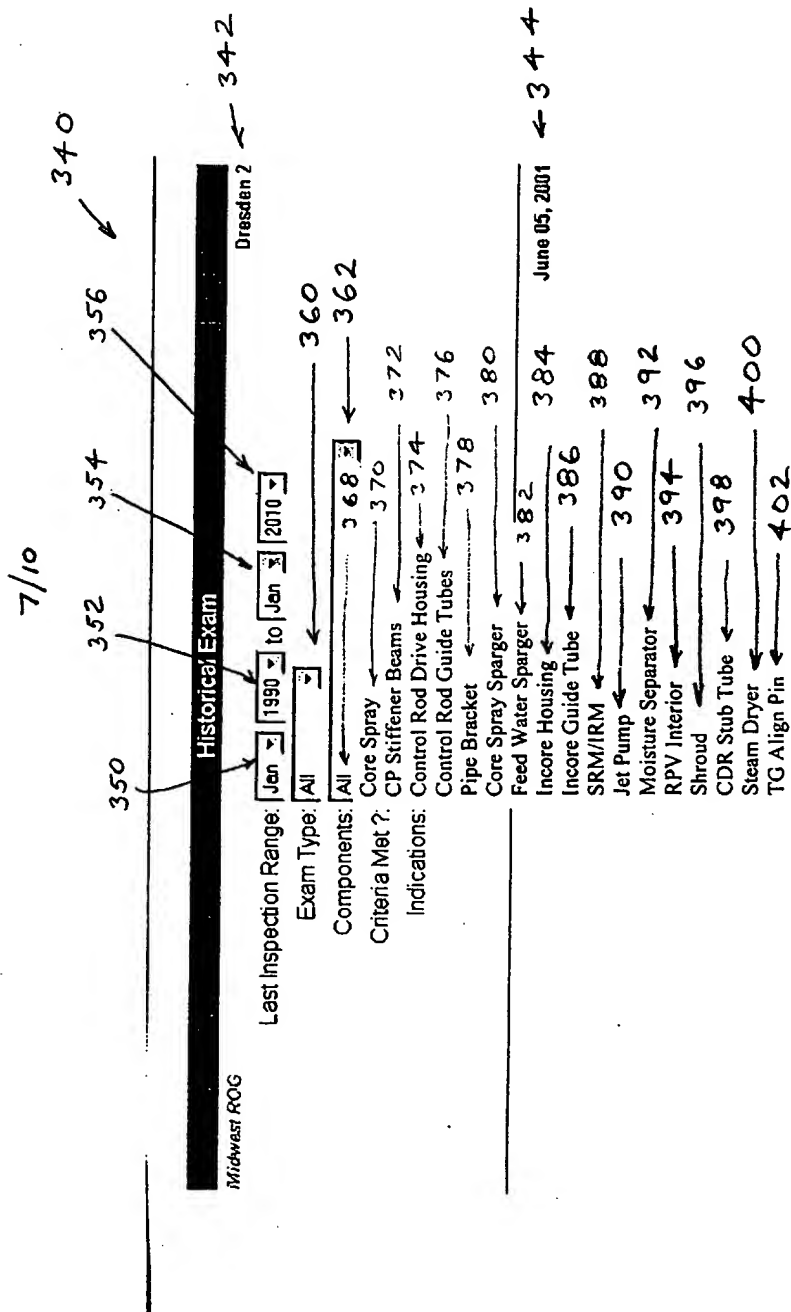


FIG. 7



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510 512

514 516 518 520 522

Component: CR Guide Tube

Weld	Description	Exam Type	Last Inspection	Criteria Met?	Initiations	Comments
CRGT-2, G-08	CRD Guide Tube Body-to-Sleeve Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-2, H-07	CRD Guide Tube Body-to-Sleeve Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, F-08	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, G-06	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, G-07	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, G-08	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, G-09	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, H-06	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, H-07	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, H-08	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, H-09	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, J-07	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details
CRGT-3, J-08	CRD Guide Tube Base-to-Body Weld	VT-3/4	AUG-1995	Y	N	Details

Examined approximately 50% of circumference (east side) due to interferences

524

500

FIG. 8

600 → 9/10 610 612 614 616 ← 602

Midwest ROG

Next Required Exam

Next Inspection Range: Jan 1990 to Jan 2010

Components: All

Criteria Met?: All

Indications: All

OK Back

606

June 05, 2001

604

All	628
Core Spray	630
CP Stiffener Beams	632
Control Rod Drive Housing	634
Control Rod Guide Tubes	636
Pipe Bracket	638
Core Spray Sparger	640
Feed Water Sparger	642
Incore Housing	644
Incore Guide Tube	646
SRM/IRM	648
Jet Pump	650
Moisture Separator	652
RPV Interior	654
Shroud	656
CDR Stub Tube	658
Steam Dryer	660
TG Align Pin	662

Dresden 2

FIG. 9

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FIG. 10

Weld	Description	Exam Type	Last Inspection	Criteria Met?	Indications	Next Required Exam	Basis
710	Component: Tee-Box						
630	Horizontal Pipe To Junction Box Loop A @ 5° Azimuth	UT	MAR-1998	Y	N	MAR-2002	Details
702	Horizontal Pipe To Elbow Loop A @ 5° Azimuth	UT	MAR-1998	Y	N	MAR-2006	Details
712	Elbow To Pipe Downcomer Loop A @ 80° Downcomer	UT	MAR-1998	Y	N	MAR-2006	Details
714	Lower Downcomer To Elbow Weld Loop A @ 80° Azimuth	UT	MAR-1998	Y	N	MAR-2006	Details
716	Lower Elbow To Shroud Pipe Weld Loop A @ 80° Azimuth	EVT-1	OCT-1999	Y	N	OCT-2007	Details
718	Sliding Sleeve To Upper Downcomer Loop A @ 80° Downcomer	EVT-1	MAR-1998	Y	N	MAR-2000	Details
720	Sliding Sleeve Weld To Outer Sleeve Loop A @ 80° Downcomer	UT	MAR-1998	Y	N	MAR-2002	Details
722	Outer Sleeve To Lower Downcomer Weld Loop A @ 80° Downcomer	UT	MAR-1998	Y	N	MAR-2002	Details
724	Collar Weld To Shroud Pipe Loop A @ 80° Downcomer	EVT-1	OCT-1999	Y	N	OCT-2001	Details
726							

UT of Crevice or Tee-Box to Pipe Weld with No Indications (BWRVIP-i8)